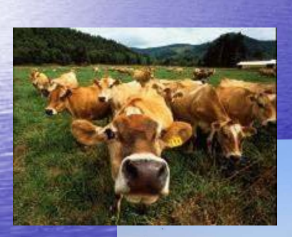
# WELCOME! Dairy Technical Coordination Committee









## CDFA's Office of Agriculture & Environmental Stewardship

- Technical support to agricultural community
- Increase Ag environmental performance
- Accurate and timely information to partners, stakeholders, and general public.





### July 2006 Dairy Workshop

- Short & long-term applied research and demonstration
- Multi-media (air & water quality)
- Manure management strategies
- Valid/Cost Effective/Science Based
- Leverage funding
- Increase environmental performance

## January 2007 Dairy Steering Committee

- Broad-Based Support
- No Duplication
- Technical Coordination Committee Purpose
  - Recognize Dairy Variability Statewide
  - Address Emerging Issues
  - Focus: Research & Demonstration
  - Foster Multi-Media Approach
  - Identify Larger Policy Issues for Interagency Input
  - Process to Add Value & Scientific Credibility
  - Identify Funding Sources and Leveraging

#### Coordination of Research Efforts

- Coordination Efforts = Shared Knowledge
- Solutions are cost effective
- Secure funding for research and implementation actions
- Effective implementation of regulations
- Inclusive stakeholder process
- Overall increase of environmental performance

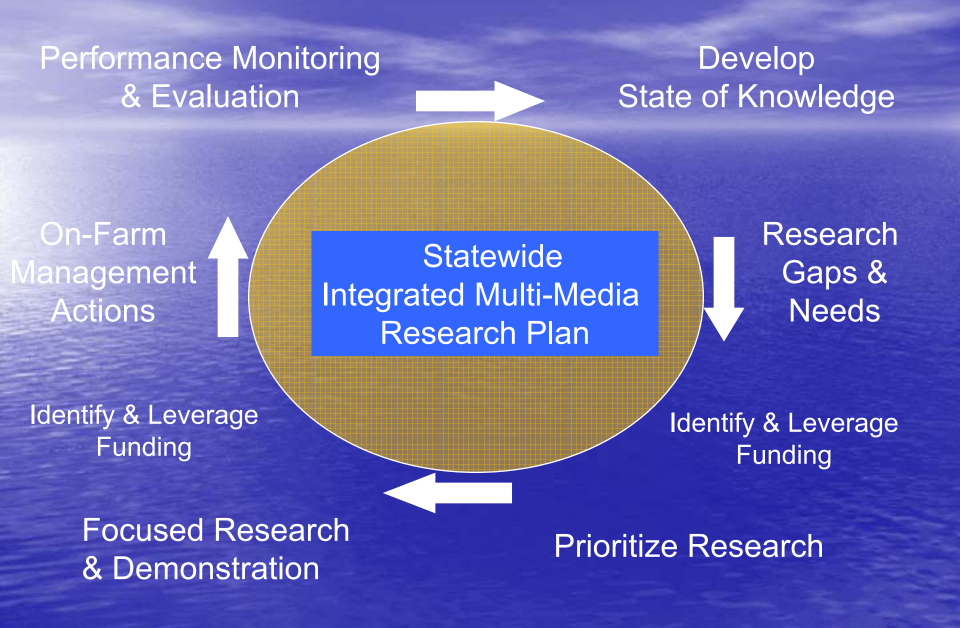
#### Integrated Multi-Media Issues

- Air Quality
  - Ozone FormingCompounds
  - Ammonia
  - Particulate Matter
  - Greenhouse Gases

- Water Quality
  - Manure Management
  - Nutrient Management
  - Storage Ponds
  - Monitoring

Interactions

#### **Dairy Technical Coordination Committee**



#### Let's Get This Done!

- State of Knowledge
- Research Gaps & Needs
- Prioritize
- Focused R & D
- Management Actions
- Integrated Multi-Media Plan



